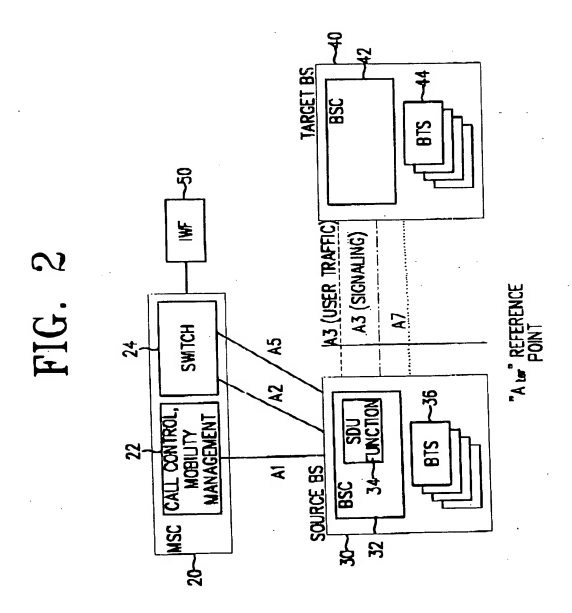


FIG. 1



INFORMATION ELEMENT	ELEMENT DIRECTION	TYPE
MESSAGE TYPE	SDU > BTS	М
FORWARD LAYER 3 DATA	SDU > BTS	М
MESSAGE CRC	SDU > BTS	М

## FIG. 3

INFORMATION ELEMENT	ELEMENT DIRECTION	TYPE		
MESSAGE TYPE II	BTS > SDU	М		
REVERSE LAYER 3 DATA	BTS > SDU	M .		
MESSAGE CRC	BTS > SDU	М		

FIG. 5

## FIG. 4

٠.							·		_	
OCIEI		1	2	2	4	S	VARIABLE		Ε	
0 1 2 1 0	TOTAL STATE OF THE PARTY OF THE	FORWARD LAYER 5 UATA THE # 1 SPOUENCE NUMBER	AFFIC CHANNE	DEVELOPE TO SET LES INT	-	AIUR	RESERVED  RESERV	FORWARD INACTIO CHANNEL IN STREET FORWARD LAYER 3 DATA	MECCANE CRC	STO TOUCH

## FIG. 6

		_								_		
OCIET	•		-	2	3	4	5	VARIABLE		E	m+1	
6 6 4 3 2 1 0	MESSAGE TYPE	TOTAL AND 1 DATA	PERSONAL LATER SOUTH STATE THE # SEQUENCE NUMBER	C CHANNEL OF			KAIL SCHINDICATOR DESERVED	OF A PORT OF THE PARTY OF THE STATE OF THE S	REVERSE LAYER 3 DATA	NECCACE CRC		

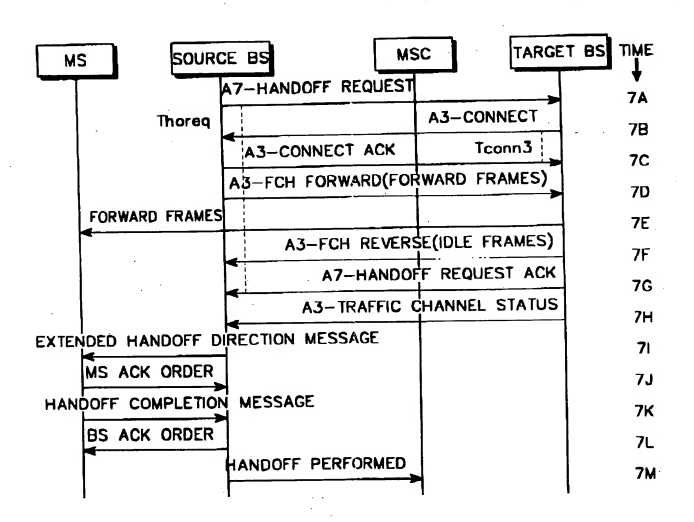


FIG. 7

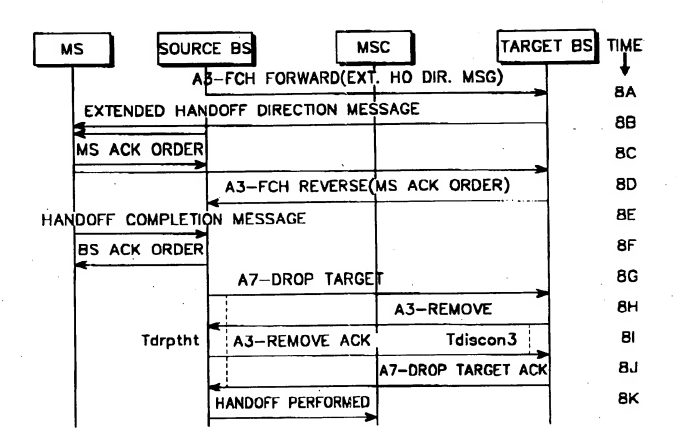


FIG. 8

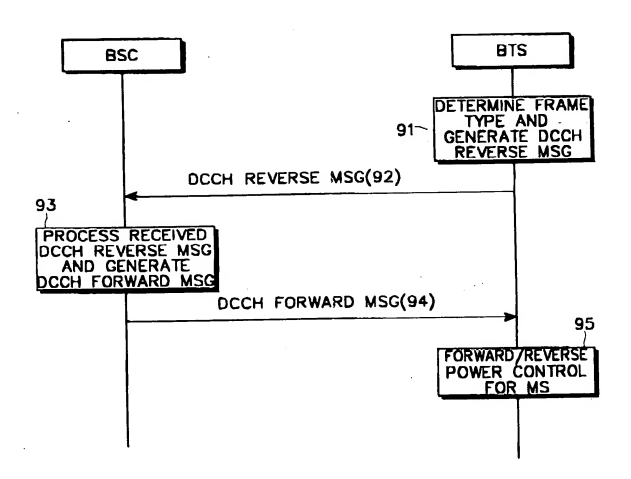
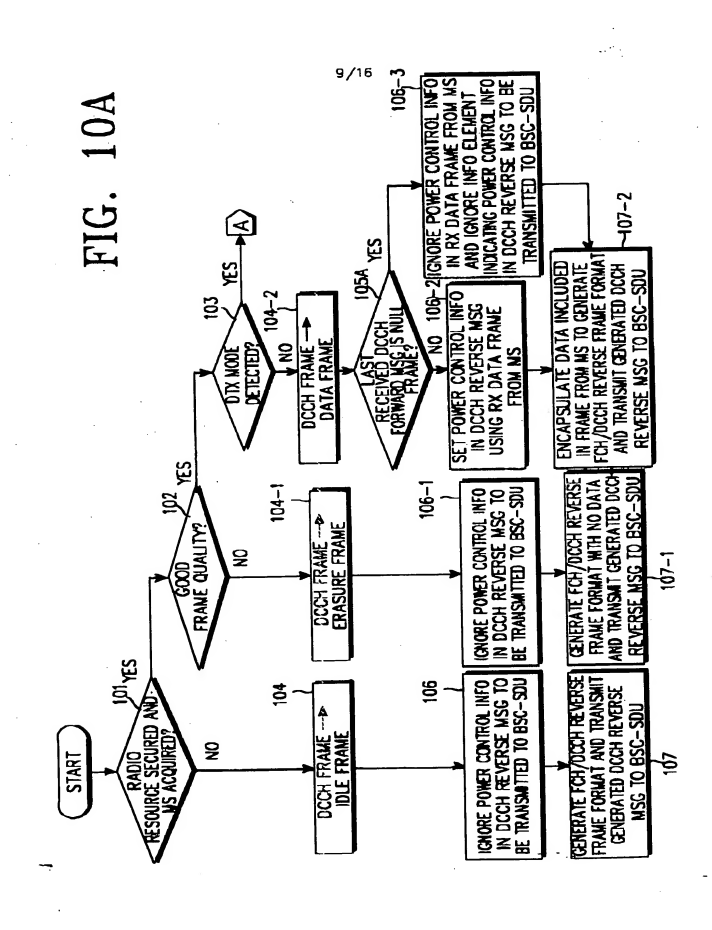
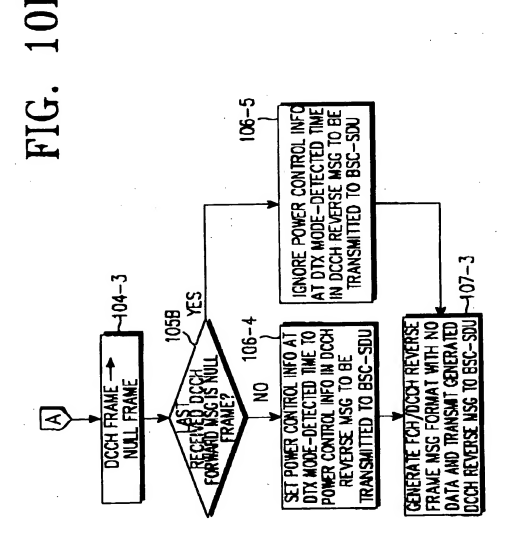
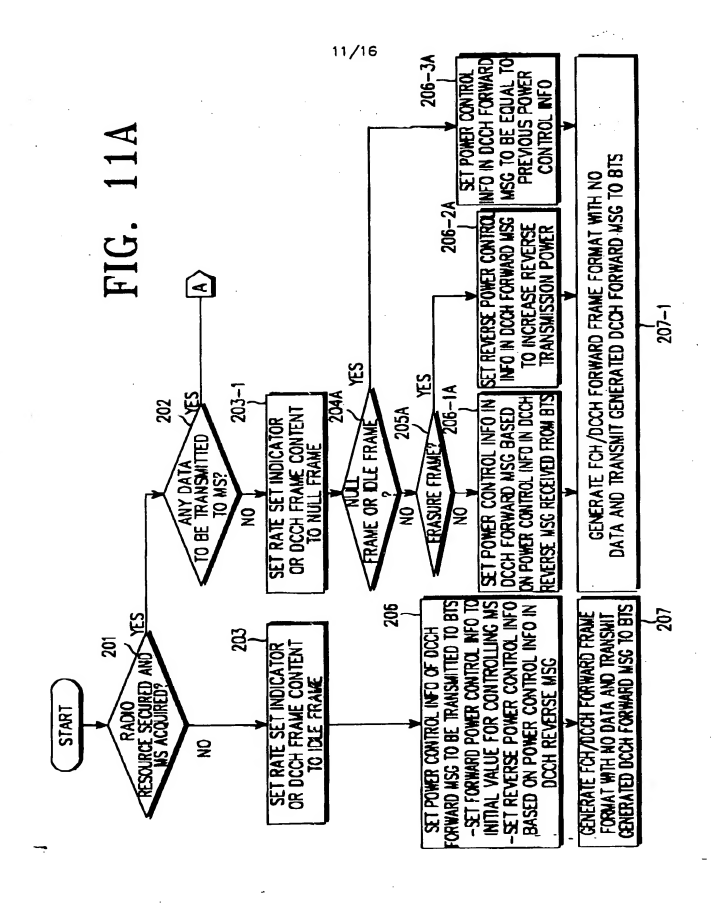
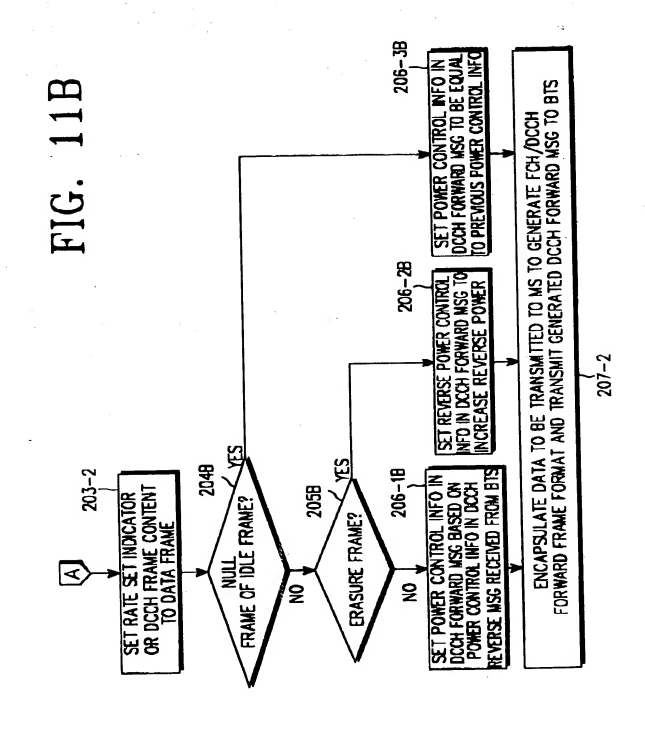


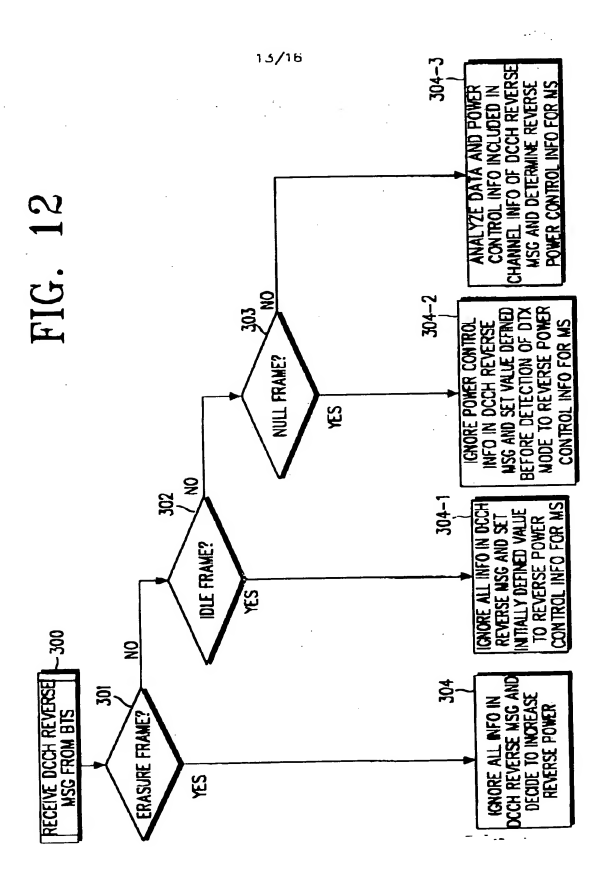
FIG. 9





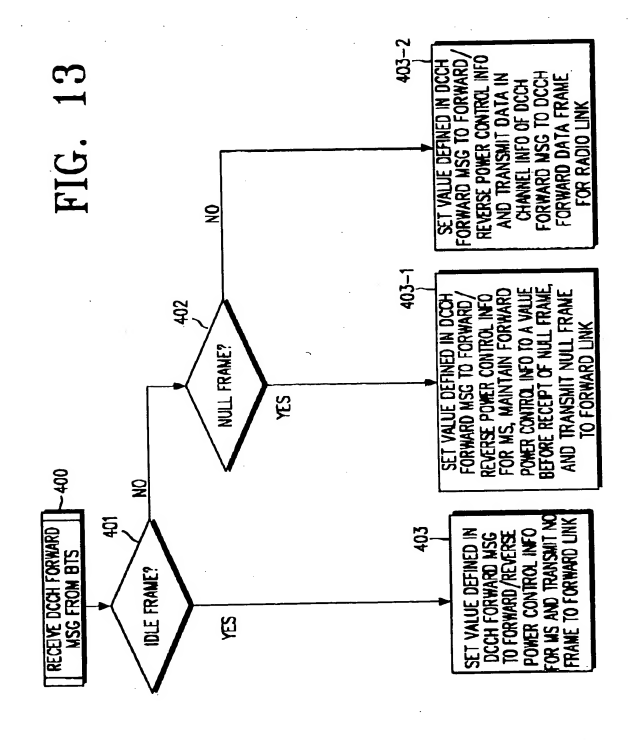






Control of the Contro

• ;



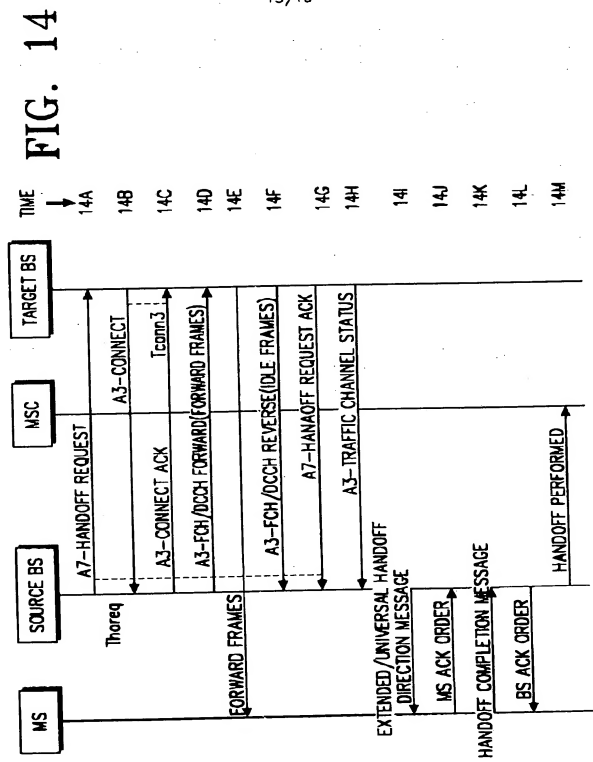


FIG. 15 156 亞 3 짖 8 3 8 12 15 15 TARGET BS A7-DROP TARGET ACK Tdiscon 3 A3-FCH/DCCH FORWARD (EXT./UNIV.HO DIR. MSG.) A3-FCH/DCCH REVERSE (MS ACK ORDER) A3-RENOVE EXTENDED JUNIVERSAL HANDOFF DIRECTION MESSAGE **M**SC HANDOFF PERFORMED A7-DROP TARGET A3-REMOVE ACK HANDOFF COMPLETION MESSAGE SOURCE BS Tdrptht **BS ACK ORDER** MS ACK ORDER